State of Wis., Dept. of Natural Resources dnr.wi.gov

DB-20-01

## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

	Route to DNR Bureau	•	· · · · · · · · · · · · · · · · · · ·	
Verification Only of Fill and Seal	Drinking Water	Watershed/W	/astewater R	emediation/Redevelopment
	Waste Manageme	ent Other:		
1. Well Location Information		2. Facility / Owner Inf		
County WI Unique Well # of	Hicap #	Facility Name		
Preide Removed Well		Facility ID (FID or PWS)	la Project	A
Latitude / Longitude (see instructions) Format		399 13	11120	
45.549565 N	OD GPS008	License/Permit/Monitoring		
-89.116418 W 1	DDM   DTH001			
1/411/4 SE 1/4 NE Section Tov	nship Range X E	Original Well Owner	11003	
	5 N 11 N	1	N. 1 112	
Well Street Address	2 M 11 M	Present Well Owner	Ameals 11C	
NA		17	1)	
Well City, Village or Town	Well ZIP Code	Mailing Address of Presen	t Owner	
Schoooke Two		414 10th A.	· .	
Subdivision Name	Lot#	City of Present Owner	Stat	
Reason for Removal from Service   WI Unique Wel		Me homing ex	M	
	I # of Replacement Well	4. Pump, Liner, Scree	n, Casing & Sealing	
Explactory deilhole  3. Filled & Sealed Well / Drillhole / Borehole	16 6	Liner(s) removed?	cu:	Yes No N/A
Original Construction	nrormation on Date (mm/dd/yyyy)	Liner(s) perforated?		☐ Yes ☐ No ☑ N/A ☐ Yes ☐ No ☑ N/A
Monitoring Well	-/-	Screen removed?		Yes No NA  Yes No ₩N/A
Water Well	8/20	Casing left in place?		Yes X No N/A
Borehole / Drillhole   If a Well Construction   If a Well Construction	on Report is available,	Was casing cut off below	v surface?	
Construction Type:		Did sealing material rise		Yes No N/A
Drilled Driven (Sandpoint)	Dug	Did material settle after	24 hours?	Yes X No □N/A
Other (specify):		If yes, was hole reto	pped?	Yes No X N/A
Formation Type:		If bentonite chips were u	sed, were they hydrated	
Unconsolidated Formation   Bedro	ck	with water from a known Required Method of Placing		Yes No KNA
	Diameter (in.) a		ity 💢 Conductor Pipe-F	Dummad
	.98"	Screened & Poured	,	rumpeu
I Day Car		(Bentonite Chips)	Other (Explain):	
	Depth (ft.)	Sealing Materials		
2,36"   135	-	Neat Cement Grout	∐ Conc	
Was well annular space grouted? Yes	No Unknown	Sand-Cement (Concr		onite Chips
If yes, to what depth (feet)? Depth to Wate		For Monitoring Wells and N	the state of the s	
(22)	1.	Bentonite Chips		Cement Grout
	L U/K	Granular Bentonite	Bentonite - S	
5. Material Used to Fill Well / Drillhole		10 (11.)	No. Yards, Sacks Sealan Volume (circle one)	t or Mix Ratio or J Mud Weight
Pedland Coment		Surface 497	14 SACKS	6 gal/1 sack
				3
6. Comments				
7. Supervision of Work				,
Name of Person or Firm Doing Filling & Sealing Lice	nse # Date of Fill	ing & Sealing or Verification	Date Received	Jse Only Noted By
Bader Minerale 11, 191		W) 06/09/20		INDICU DY
Street or Route		lephone Number	Comments	
414 10 h Avz	19	06 ) 352-4024		
City State	ZIP Code	Signature of Person Doing	Work	Date Signed
Mussing Mi	49858	100	/	6/24/10

#### State of Wis., Dept. of Natural Resources dnr.wi.gov

DB-20-02

# Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299. Wis. Stats. failure to file this form may result in a forfailure of between \$10.35,000, or imprisonment.

for up to one year, depending on the program and cond				en \$10-25,000, or imprisonment tended to be used for any other
the propriete DIAL Office and	oute to DNR Bureau	ons on reverse for more inf	ormation.	
✓ Verification Only of Fill and Seal	Drinking Water	F	tt	7.5
Verification Only of Fill and Seal	-	☐ Watershed/W		Remediation/Redevelopment
1. Well Location Information	Waste Manageme		-	
	o-#	2. Facility / Owner Info	ormation	
Removed Well	ap #	Facility Name	2.4	
Oncida,		Schoeple	Project	
Latitude / Longitude (see instructions)   Format Co	de Method Code	Facility ID (FID or PWS)	_	
45,550083 N DD	GPS008	399134		
-70 -10-1	SCR002	License/Permit/Monitoring		
			41003	
70- 10-		Original Well Owner 2	1 1	111
	$N / I \cup W$	Dao	Ger Minnent	s luc
Well Street Address		Present Well Owner	,	11
Well Oil Afti				
Well City, Village or Town	Nell ZIP Code	Mailing Address of Present	Owner	
Schoole Jupi		914 10%	Ave.	
Subdivision Name	_ot #	City of Present Owner		State ZIP Code
D. ( D		Menominec		MI 49858
Reason for Removal from Service   WI Unique Well # c	f Replacement Well	4. Pump, Liner, Screen	n, Casing & Seali	
Exploratory DDA		Pump and piping remove	ed?	Yes No N/A
3. Filled & Sealed Well / Drillhole / Borehole Inf	ormation	Liner(s) removed?		Yes No N/A
Monitoring Well Original Construction D	ate (mm/dd/yyyy)	Liner(s) perforated?		∐Yes ∐No ☑ N/A
Water Well 06/16/20	)	Screen removed?		Yes No NA
Borehole / Drillhole If a Well Construction I	Report is available,	Casing left in place?		Yes No N/A
Construction Type:		Was casing cut off below		Yes No N/A
		Did sealing material rise		Yes No N/A
Drilled Driven (Sandpoint) Dug		Did material settle after 2	4 hours?	Yes No N/A
Other (specify):		If yes, was hole retor		Yes No N/A
Formation Type:		If bentonite chips were us with water from a known	sed, were they hydra	ted Yes No No N/A
Unconsolidated Formation Redrock		Required Method of Placing		
Total Well Depth From Ground Surface (ft.)   Casing Diam		Conductor Pipe-Gravit		no Domest
		Screened & Poured		•
630.5 Z.97		(Bentonite Chips)	Other (Explai	in):
Lower Drillhole Diameter (in.) Casing Dept	h (ft.)	Sealing Materials		$\wedge$
236 60	, ,	Neat Cement Grout		Concrete
		Sand-Cement (Concre	te) Grout	Bentonite Chips
	No Unknown	For Monitoring Wells and Me		
If yes, to what depth (feet)? Depth to Water (fe	et)	Bentonite Chips		te - Cement Grout
<i>U/K</i>		Granular Bentonite		e - Sand Slurry
5. Material Used to Fill Well / Drillhole			No. Yards, Sacks Se	
The second secon		11011 (11.)	Volume (circle o	me) Mud Weight
Postland Coment		Surface 630,5	16 bage	6 ger / / suck
			4	0
6. Comments				
			and the second second	
7. Supervision of Work	and the contraction	Astronomic to all the state of	DN	IR Use Only
Name of Person or Firm Doing Filling & Sealing License	1	ng & Sealing or Verification	Date Received	Noted By
Street or Route 41003		N) 66/16/20		
414 bit A.		phone Number	Comments	
all IVE		6 )352-4024		
Jointo 12	IP Code S	Signature of Person Doing W	Jork	Date Signed
Minourne M	99858	114		102/20

State of Wis., Dept. of Natural Resources dnr.wi.gov

pB-20-03

## Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

	Route to DNR Bureau	:			***	
Verification Only of Fill and Seal	Drinking Water	Γ	Watershed/	Wastewater	Remed	diation/Redevelopment
	Waste Manageme	ent 🗔	Other:			add of the Color Color Merit
1. Well Location Information			y / Owner Ir			
County WI Unique Well # of F	licap#	Facility Na		HOIMALION		Page 1
Removed Well			Schor	OKL Proje	4	
Latitude / Longitude (see instructions) Format C	ada Mathad O. I	Facility ID	(FID or PWS)	page troje		
HC FUEE ?	770000		39913	4120		
- 50 11-50-11	SCR002	License/Pe	ermit/Monitorin	g#		
<u>-89.115084</u> w □ DI			4100	3		
14/4 SE 14 DE Section Town		Original W	ell Owner	**************************************		
or Gov't Lot # 4 35	N II DW		Sadger	Minerali	110	1
Well Street Address		Present W	ell Owner			
NA			אן		6/	
Well City, Village or Town	Well ZIP Code	Mailing Ad	dress of Prese			
Substitute Tup		00 (0		Oth AUZ.		
Subdivision Name	Lot#	1	sent Owner		State	ZIP Code
Person for Day 16		14	namer		MI	49858
Reason for Removal from Service   WI Unique Well #	of Replacement Well	4. Pump,	Liner, Scre	en, Casing & Se		
Exploration DDH			id biping/remo removed?	vea?		
3. Filled & Sealed Well / Drillhole / Borehole In Monitoring Well Original Construction	nformation		perforated?		<u></u>	Yes No № N/A
	Date (mm/qq/yyyy)		emoved?			Yes No RNA
Water Well 1/2/20			eft in place?			Yes No N/A
Borehole / Drillhole  If a Well Construction please attach.	Report is available,					Yes No N/A
Construction Type:			ing cut off belo			Yes No N/A
Drilled Driven (Sandpoint)	٦,		ng material rise rial settle after			
Other (specify):	Dug		s, was hole ret			Yes No NA
				used, were they hy		Yes No NA
Formation Type:		with water	er from a know	n safe source?	drated	Yes No RNA
Unconsolidated Formation Bedrock		Required M	ethod of Placir	ng Sealing Material		
Total Well Depth From Ground Surface (ft.) Casing Dia	meter (in.)	Condu	ictor Pipe-Gra	vity Conductor	Pipe-Pump	ed
474.5	=	Scree	ned & Poured onite Chips)	Other (Ex		
Lower Drillhole Diameter (in.) Casing De	pth (ft.)	Sealing Mat			***************************************	
2.36	110'		Cement Grout	Г	Concrete	
	<del></del>		Cement (Conc	rete) Grout	Bentonite	China
	No Unknown			Monitoring Well Bor		
If yes, to what depth (feet)? Depth to Water (	feet)		nite Chips			
UK			ar Bentonite		onite - Ceme	
5. Material Used to Fill Well / Drillhole				No. Yards, Sacks	onite - Sand	
The state of the s		From (ft.)	To (ft.)	Volume (circle	e one)	Mix Ratio or Mud Weight
Podland Coment		Surface				,
Portland Coment		-	474.5	11 sack	> -	Egen / I suck
6. Comments						1 1 0
and the second s						
7. Supervision of Work						
Name of Person or Firm Doing Filling & Sealing Licens	o# Du tem				DNR Use (	Only
		ng & Sealing y) 7/z/z	or Verification	Date Received	N	oted By
Street or Route		111				
Aharine 414 10h		ephone Num DG )352		Comments		
City State			Person Doing	Mode		
Meronine M	49858	orginature UI	W A	VVOIK		Signed 75/75

### State of Wis., Dept. of Natural Resources

### Well / Drillhole / Borehole Filling & Sealing Report

& um.wi.gov RB-20-01 Form 3300-005 (R 4/2015) Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to DNR Bureau: 😾 Verification Only of Fill and Seal **Drinking Water** Watershed/Wastewater Remediation/Redevelopment Waste Management 1. Well Location Information 2. Facility / Owner County WI Unique Well # of Hicap# **Facility Name** Removed Well Muda Facility ID (FID or PWS) Latitude / Longitude (see instructions) Format Code Method Code **GPS008 Z**DD License/Permit/Monitoring # SCR002 DDM W OTH001 9100 1/411/4 5W Section Township Range Original Well-Owner XE or Gov't Lot # W Well Street Address Present Well Owner Well City, Village or Town Mailing Address of Present Owner Well ZIP Code City of Present Owner Lot# State ZIP Code MENDMINER 49858 Reason for Removal from Service 4. Pump, Liner, Screen, Casing & Sealing Material WI Unique Well # of Replacement Well Pump and piping removed? X Yes N/A 3. Filled & Sealed Well / Drillhole / Borehole Information Liner(s) removed? Yes X N/A No Original Construction Date (mm/dd/yyyy) Liner(s) perforated? Monitoring Well Yes No X N/A Screen removed? Yes No Water Well Casing left in place? Yes I No If a Well Construction Report is available, Borehole / Drillhole please attach. Was casing cut off below surface? Yes No X N/A Construction Type: Did sealing material rise to surface? Yes No N/A Drilled Driven (Sandpoint) Did material settle after 24 hours? Dug Yes NO No N/A Other (specify): If yes, was hole retopped? Yes No X N/A If bentonite chips were used, were they hydrated Formation Type: with water from a known safe source? Yes No Unconsolidated Formation Bedrock Required Method of Placing Sealing Material Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped Screened & Poured Other (Explain): (Bentonite Chips) Lower Drillhole Diameter (in.) Casing Depth (ft.) Sealing Materials 1201 Neat Cement Grout Concrete Sand-Cement (Concrete) Grout Bentonite Chips Was well annular space grouted? X No Unknown For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) **Bentonite Chips** Bentonite - Cement Grout Granular Bentonite Bentonite - Sand Slurry 5. Material Used to Fill Well / Drillhole Yards, Sacks Sealant or Volume (circle one) From (ft.) To (ft.) Surface 498 Suchs 6. Comments

7. Supervision of Work Name of Person or Firm Doing Filling & Seali	na	"	Control Control of the Control of th	DN	R Use Only
Badger Minical LLC	ng License	10000	of Filling & Sealing or Verification Id/yyyy) 06/22/20	Date Received	Noted By
Street or Route  414 Dan Ara B			Telephone Number (906) 352-4624	Comments	
Menonine	State 2	ZIP Code	Signature of Person Doing V	/ork	Date Signed

# State of Wis., Dept. of Natural Resources dnr.wi.gov

RB-20-02

#### Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

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Welfication Only of Fill and Seal			Route t	to DNR	Bureau:						******
West Work   Location Information   West will will properly well and provided will will properly will be provided will will provide well and provided will will be provided will will be provided will be provide	Verification Only of Fill and S	eal	D	rinking V	Vater		Watershed/M	/astewater	Remed	diation/Rede	/elopment
August   Constitution   Facility   Facility   Constitution   Facility   Facility   Constitution   Facility   Facili			N	laste Ma	anageme	nt 🕽	Other:	AC /7			•
County   Will Unique Well of Removed View   Facility 10 (Fi.D. or PVIS)   Co. (L.)	1. Well Location Information							7 /			
Care	County WI Unique Well	# of H	icap#					Officiation			
Signature   State	Cheida						Schor	pke to	just		
Construction Type:   Constru		Format C	ode			racinty ID (		, , ,	V		
Well Zip Code	45,547/92	I ADD	)			License/Pe					
Well Street Address   Well City, Village or Town   Well ZiP Code   Well ZiP	1/ 1//			ГО	ГН001	2.00/100/7		т			
Well City, Village or Town   State   Zip Code   Subdivision Name   Lot #   Well Zip Code   Lot #   Well Zip Code   Lot #   L	JU NU OU			Range	<b> ▼</b> E	Original We	ell Owner	1 A > 2			· · · · · · · · · · · · · · · · · · ·
Well City, Village or Town   State   Zip Code   Subdivision Name   Lot #   Well Zip Code   Lot #   Well Zip Code   Lot #   L	or Gov't Lot #	35	N	12	□w		Bader	Minerals	LL		
Well ZIP Code   Well ZIP Cod	Well Street Address					Present We	ii Owner				
Subdivision Name    City of Present Owner			Well 2	IP Code	9	Mailing Add	ress of Present	t Owner			****
Lot #   City of Present Owner   State   Life Code   City of Present Owner   State   Life Code   City of Present Owner   Mile City of Replacement Well   Mile City of Replacement   Mile City of Repl	Schoooks Sugar										
Reason for Kemoval For Service   Will Unique Well # of Replacement Well   Split Replacement Well   Will Construction Date (mm/dd/yyyr)   Split & Sealed Well / Drillhole / Borehole Information   Drillhole / Borehole / Drillhole / Borehole / Drillhole   Drillhole / Borehole / Drillhole / Borehole / Drillhole   Drillhole / Borehole / Drillhole / Drillhole / Borehole / Drillhole	Subdivision Name		Lot#					/ (/ 65	State	ZIP Code	***************************************
Reason for Kemoval For Service   Will Unique Well # of Replacement Well   Split Replacement Well   Will Construction Date (mm/dd/yyyr)   Split & Sealed Well / Drillhole / Borehole Information   Drillhole / Borehole / Drillhole / Borehole / Drillhole   Drillhole / Borehole / Drillhole / Borehole / Drillhole   Drillhole / Borehole / Drillhole / Drillhole / Borehole / Drillhole						М	2 Minus	have	1 4 1	4985	de la
Liner(s) removed?   Cheened   Construction   Construction   Date   Construction   Date   Construction   Date   Construction   Date   Construction   Date   Construction   Date		nique Well #	of Rep	lacemer	nt Well	4. Pump,	Liner, Scree	n, Casing & Se	ealing Mate	erial	
Monitoring Well	Explanatory DDA						. 7	ed?	X	Yes No	
Water Well   Wat	3. Filled & Sealed Well / Drillhole / E	Borehole Ir	nforma	ation					닏	Yes No	parameter,
Water Well   Well Construction Report is available, please attach.   Ta Well Construction Report is available, please attach.   To well Construction Type:   Dug   Did sealing material rise to surface?   Yes   No   N/A	Monitoring Well Original C	Construction	Date (r	nm/dd/y	ууу)				닏		
Was casing cut off below surface?   Yes   No   N/A	Water Well Oc	122/2	D			Tes Live Mina				Particular Control	
Construction Type:   Dilled	Borehole / Drillhole	Construction	Repor	t is avail	lable,						
Drilled   Driven (Sandpoint)   Dug   Did material settle after 24 hours?   Yes   No   N/A	piodoc d	ilaui.							님	<u> </u>	
If yes, was hole retopped?   Yes   No   N/A	<del></del>		٦٥								
Formation Type:    Junconsolidated Formation   Bedrock   Required Method of Placing Sealing Material   Conductor Pipe-Gravity   Conductor Pipe-Pumped   Screened & Poured (Bentonite Chips   Sard-Cement (Concrete (Bentonite Chips   Bentonite Chips							님				
With water from a known safe source?   Yes   No   N/A								res INO	N/A		
Total Well Depth From Ground Surface (ft.)    Casing Diameter (in.)					with wate	r from a known	safe source?		Yes No	<b>⊠</b> N/A	
Screened & Poured (Bentonite Chips)   Other (Explain):		<u> </u>				processory.					inden and publicant purchasing an analysis and an analysis.
Casing Depth (ft.)   Casing Depth (ft.)   Sealing Materials   Se						ity X Conducto	r Pipe-Pump	ed			
Neat Cement Grout								Other (Ex	plain):		
Sand-Cement (Concrete) Grout   Bentonite Chips   Bentonite Chips   Bentonite Chips   Bentonite Chips   Bentonite Chips   Bentonite - Cement Grout   Bentonite - Cement Grout   Bentonite - Cement Grout   Bentonite - Cement Grout   Bentonite - Sand Slurry	Lower Drillhole Diameter (in.)	Casing De	pth (ft.)			Sealing Mat	erials	****	<del></del>		·
For Monitoring Wells and Monitoring Well Boreholes Only:	7.36"	XI	)'		1	Neat C	Cement Grout		Concrete		
Depth to Water (feet)   Depth to Water (feet)   Bentonite Chips   Bentonite - Cement Grout	Was well annular space grouted?	7 Voc 12	7 No			Sand-	Cement (Concre	ete) Grout	Bentonite	Chips	
Depth to Water (feet)  Granular Bentonite  Dentonite - Cement Grout  Bentonite - Cement Grout  Bentonite - Cement Grout  Depth to Water (feet)  Depth to Witer (feet)  Depth to Water (			San	∐ Uni	known	For Monitori	ng Wells and M	Ionitoring Well Bo	– reholes Only	<i>r</i> :	
5. Material Used to Fill Well / Drillhole  From (ft.)  From (ft.)  From (ft.)  From (ft.)  To (ft.)  No. Yards, Sacks Sealant or Mix Ratio or Mud Weight  Surface  Surface  From (ft.)  Surface  Surface  Surface  From (ft.)  Surface  Surfa	If yes, to what depth (feet)?	th to Water (	feet)			-			_		
5. Material Used to Fill Well / Drillhole  From (ft.)  From (ft.)  From (ft.)  From (ft.)  To (ft.)  No. Yards, Sacks Sealant or Mix Ratio or Mud Weight  Surface  Surface  From (ft.)  Surface  Surface  Surface  From (ft.)  Surface  Surfa		6	1/K		1	Granul	ar Bentonite	☐ Bent	onite - Sand	Slurry	
Surface 522 12 boys 6 gal 1 sort  6. Comments  7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing   License #   Date of Filling & Sealing or Verification   Date Received   Noted By    Street of Route   Telephone Number   (706 ) 352 - 4024   City   State   ZIP Code   Signature of Person Doing Work   Date Signature o	5. Material Used to Fill Well / Drillho	e				From (ft.)	To (ft )	No. Yards, Sacks	Sealant or	Mix Rat	tio or
6. Comments  7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing  License # Date of Filling & Sealing or Verification (mm/dd/yyyy) O6/ZZ/ZD  Street of Route  Telephone Number (706) 352-4024  City   State   ZIP Code   Signature of Person Doing Work   Date Signature	Potland Coment										, ,
7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing   License #   Date of Filling & Sealing or Verification   Date Received   Noted By    Backer Minable (LC)   Telephone Number   Comments    City   State   ZIP Code   Signature of Person Doing Work   Date Signature    Date Only   Date Received   Noted By    Comments   Date Signature    Date Only   Date Received   Noted By    Date Only   Date Received   Noted By    Comments   Comments    City   State   ZIP Code   Signature of Person Doing Work   Date Signature    Date Only    Date Only    Date Only    Date Only    Date Received   Noted By    Comments   Comments    City   State   ZIP Code   Signature of Person Doing Work   Date Signature    Date Only    Date						Surrace	764	IC bugg	>	0941	13002K
7. Supervision of Work  Name of Person or Firm Doing Filling & Sealing   License #   Date of Filling & Sealing or Verification   Date Received   Noted By    Backer Minable (LC)   Telephone Number   Comments    City   State   ZIP Code   Signature of Person Doing Work   Date Signature    Date Only   Date Received   Noted By    Comments   Date Signature    Date Only   Date Received   Noted By    Date Only   Date Received   Noted By    Comments   Comments    City   State   ZIP Code   Signature of Person Doing Work   Date Signature    Date Only    Date Only    Date Only    Date Only    Date Received   Noted By    Comments   Comments    City   State   ZIP Code   Signature of Person Doing Work   Date Signature    Date Only    Date				****					*		<del></del>
Name of Person or Firm Doing Filling & Sealing License # Date of Filling & Sealing or Verification Date Received Noted By  Street of Route Telephone Number (706) 352-4024  City State ZIP Code Signature of Person Doing Work Date Signature	6. Comments										
Name of Person or Firm Doing Filling & Sealing License # Date of Filling & Sealing or Verification Date Received Noted By  Street of Route Telephone Number (706) 352-4024  City State ZIP Code Signature of Person Doing Work Date Signature											
Name of Person or Firm Doing Filling & Sealing License # Date of Filling & Sealing or Verification Date Received Noted By  Street of Route Telephone Number (706) 352-4024  City State ZIP Code Signature of Person Doing Work Date Signature	7. Supervision of Work		19 62.00						DMD III	A-1-	
Street of Route  Street of Route    Telephone Number   Comments	Name of Person or Firm Doing Filling & Seal	ing Licens	se#	Da	te of Fillin	ng & Sealing	or Verification	Date Received			
Street of Route    Telephone Number   Comments				(mi	m/dd/yyy	V) 06/2	2/20		ľ		
City State ZIP Code Signature of Person Doing Work Date Signad	Street or Route				Tele	phone Num	ber	Comments			
City State ZIP Code Signature of Person Doing Work Date Signad	10 Mes 414 10 m A	UZI									
Menon M 49858 \$ 7/6/20	City					Signature of	Person Doing V	Vork	Date	e Signed,	
7	Menan Ne	MI	149	858		k	5		8	7/6/21	9
						7	Y			7	-

LB-20-01

# Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

age 1 of 2

	Route to DNR Bureau	ione on reverse for more information.	
☑ Verification Only of Fill and Seal	Drinking Water	Watershed/Wastewater	Remediation/Redevelopment
,	Waste Manageme		
1. Well Location Information		2. Facility / Owner Information	
County WI Unique Well # of	Hicap #	Facility Name	
Removed Well		Schooks Pene	-h
Latitude / Longitude (see instructions)   For	mat Code   Method Code	Facility ID (FID or PWS)	<u>ZZV</u>
1 me con an	mat Code   Method Code   GPS008	399134	1170
- Va 117/97	SCR002	License/Permit/Monitoring #	
	DDM OTH001	41003	
or Gov't Lot # Section	Township Range E	Original Well Owner	<b>3</b>
Well Street Address	35 N 1) 🗇 W	Badge Mirera	V 1/2
VVeil Street Address		Present Well Owner	n
Well City, Village or Town	MAIL ZID O. J.	Mailing Address of Present Owner	
S. 1. 1	Well ZIP Code	414 10 h Au	
Subdivision Name	Lot#	City of Present Owner	State ZIP Code
	Lot	Meromine	MI 49838
Reason for Removal from Service   WI Unique	Well # of Replacement Well	4. Pump, Liner, Screen, Casing & S	
Explanting DDH		Pump and piping removed?	Yes No N/A
3. Filled & Sealed Well / Drillhole / Boreh	ole Information	Liner(s) removed?	Yes No N/A
Monitoring Well Original Constru	uction Date (mm/dd/yyyy)	Liner(s) perforated?	Yes No No N/A
Water Well   6/26	/20	Screen removed?	Yes No N/A
Borehole / Drillhole	uction Report is available,	Casing left in place?	☐ Yes 🖟 No ☐ N/A
Construction Type:		Was casing cut off below surface?	Yes No N/A
		Did sealing material rise to surface?	✓ Yes □ No □ N/A
Drilled Driven (Sandpoint) Other (specify):	Dug	Did material settle after 24 hours?	∐Yes 払No ☐N/A
Formation Type:		If yes, was hole retopped?  If bentonite chips were used, were they	∐Yes ∐No ☑N/A
[7]		with water from a known safe source?	Yes No K N/A
	edrock	Required Method of Placing Sealing Materi	
Total Well Depth From Ground Surface (ft.) Casir	ng Diameter (in.)	Conductor Pipe-Gravity Conduc	tor Pipe-Pumped
Lawre Delle J. Di.	2.97"	Screened & Poured Other (E	Explain):
	ng Depth (ft.)	Sealing Materials	
7.36"	40	Neat Cement Grout	Concrete
Was well annular space grouted? Yes	No Unknown	Sand-Cement (Concrete) Grout	Bentonite Chips
		For Monitoring Wells and Monitoring Well E	doreholes Only:
		Bentonite Chips Be	ntonite - Cement Grout
	)/K	Granular Bentonite Be	ntonite - Sand Slurry
5. Material Used to Fill Well / Drillhole	A CAMP THE VALUE	From (ft.) To (ft.) No. Yards, Sack	
0.1:		Surface Volume (cir	cle one) Mud Weight
Rodland Court		403' 9 he	43 69ul/ 1 sack
6. Comments			3 037
o. Comments			
7. Supervision of Work	Translation (Principles of the Colors of		DNR Use Only
Name of Person or Firm Doing Filling & Sealing	icense # Date of Filling	ng & Sealing or Verification Date Received	Noted By
Street or Route	41003 (mm/dd/yyy	0/20/20	
414 10hm A.		ephone Number Comments	
City   Stat		Signature of Person Doing Work	ID. C.
Menominer M		Signature of Ferson Duling Work	Date Signed
111	1 1000		7/20/20